5

ABSTRACT

METHOD FOR ELIMINATING PROTOZOA, IN PARTICULAR FREE LIVING AMOEBAS IN A COLONISED AQUEOUS FLOW, A METHOD FOR TREATING AN AQUEOUS FLOW BY ELECTROPULSING, AND ITS APPLICATION TO

ELIMINATING PROTOZOA

The invention relates to a method for treating an aqueous flow colonised by cells by applying a pulsed electric field, in which a colonised aqueous flow is subjected to an electric field of an intensity of 1 to 30 kV/cm, and to its application to destroying protozoa, in particular free living amoebas. It also concerns a method for destroying protozoa.